

## DoubleSight Flex Monitor Arm Installation

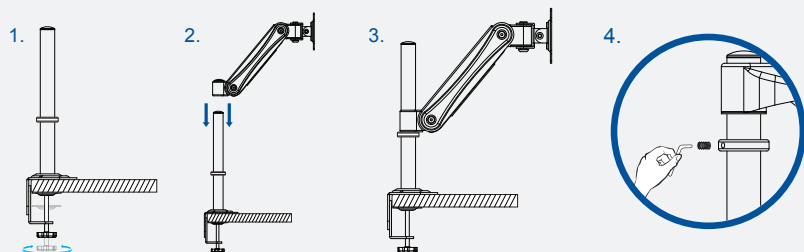
### Step 1 - Attach Your Monitor to the VESA Bracket



1. Locate the VESA Hole Alignment on the back of your monitor
2. Align the holes on the Arm's VESA Bracket to the holes on the back of the Monitor.
3. Attach the Monitor to the VESA Bracket using the (4) M4-10 Screws provided.

Note: Your new Monitor Arm is compatible with 75mm x 75mm and 100mm x 100mm VESA Alignments. An accessory bracket is required for monitors with 200mm x 100mm VESA Alignments. Monitors which are not VESA compatible may not be attached to the Monitor Arm.

### Step 2 - Join the Monitor Arm to the Pole Stand



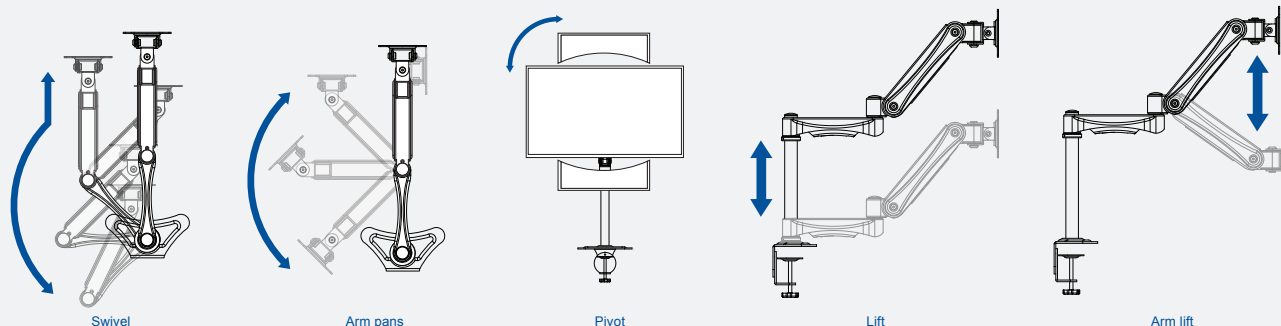
1. Using the clamp, secure the Pole Stand to the Desktop in the desired location.
2. Join the Monitor Arm component to the Pole by sliding it onto the top end of the pole. This is best completed after the Pole Stand is secured in place.
3. Adjust the Arm to the desired height by sliding it up and down the pole.
4. For multi arm models - attached individual arms to multi arm post. Multi arms adjust up/down the center pole together.
5. Using the provided allen wrench, slightly loosen the screw on the height ring on the pole. Move the ring up under the Arm and tighten in place to secure the Arm at the desired height.

Note: Appearance of actual arms may vary from models pictured.

### Step 3 - Adjust Your Monitor Arm

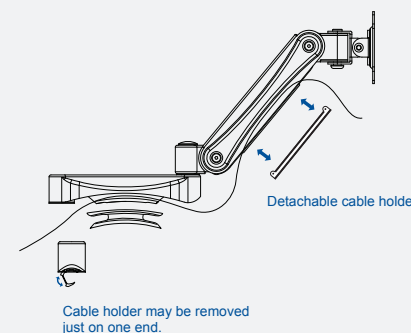
You can now adjust your Monitor and Arm to your preferred viewing angle.

Note: Adjustments and allowances may vary by Model.



### Step 4 - Cable Management

Your new Monitor Arm provides an easy to use Cable Management System. Video and power cables can be organized using the cable holders embedded on the Monitor Arm.

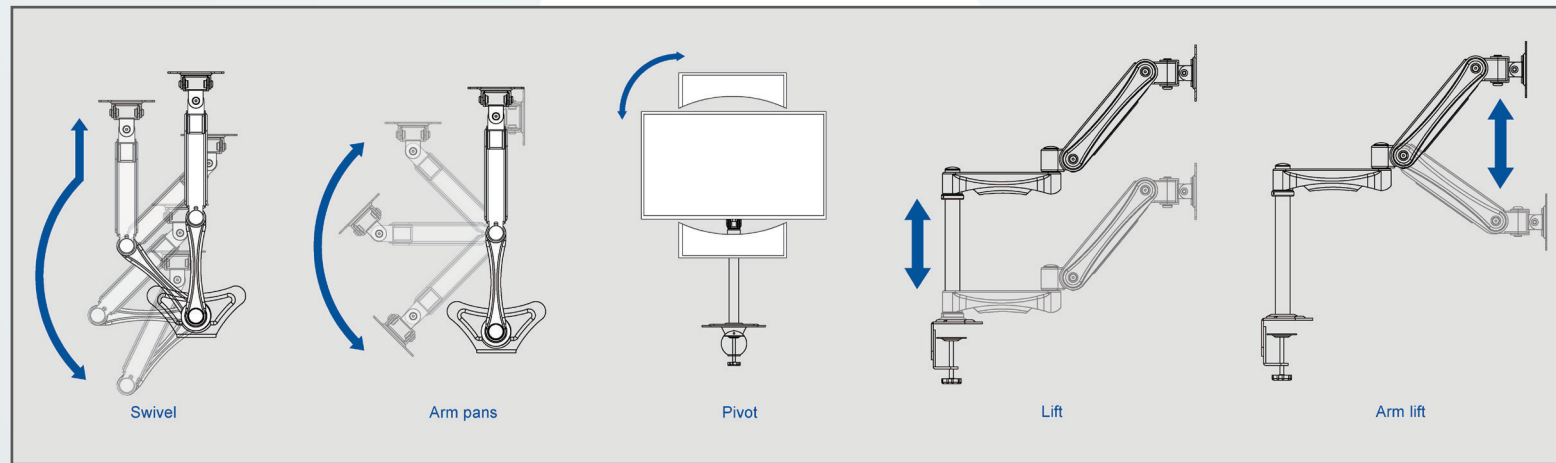


#### Package Contents:

Flex Monitor Arms & Flex Pole Assembly  
(4) Monitor Screws per VESA Bracket,  
Velcro Straps and Cable Ties for Cable Mangement,  
QIG

For questions about your DoubleSight Flex Monitor Arm or installation assistance, please contact our Customer Service Team at 888.897.8869 or [support@doublesight.com](mailto:support@doublesight.com)

# DoubleSight Displays Flex LCD Monitor Arm Series



## Ergonomic & Flexible for a Custom View in any Environment

Multi Monitor Flex Arms		Monitor Capacity			Physical Specifications			
Model	Production Description	Qty	Dimension	Weight	Pole Height	Arm Length	Arm Style	Maximum Height
DS-30P	Single Monitor Flex Stand, accomodates Monitor and Thin Client	1	30"	22 lbs	12"	n/a	n/a	11.5"
DS-20PH	Single Monitor Flex Arm, Pole Style, 6 - 20 lbs capacity	1	30"	6 - 20 lbs	12"	16"	Hydraulic	19.5"
DS-20PHS	Single Monitor Flex Arm, Deluxe Pole Style, 6 - 20 lbs capacity	1	30"	6 - 20 lbs	12"	23.75"	Swing/Hydraulic	21"
DS-30H	Single Monitor Flex Arm, 14 - 30 lbs capacity	1	30"	14 - 30 lbs	n/a	14"	Hydraulic	14"
DS-30PS	Single Monitor Flex Arm, Swing Style, 6 - 30 lbs capacity	1	30"	< 30 lbs	12"	16.5"	Swing	13.5"
DS-30PH	Single Monitor Flex Arm, Pole Style, 14 - 30 lbs capacity	1	30"	14 - 30 lbs	12"	16"	Hydraulic	19.5"
DS-30PHS	Single Monitor Flex Arm, Deluxe Pole Style, 14 - 30 lbs capacity	1	30"	14 - 30 lbs	12"	23.75"	Swing/Hydraulic	21"
DS-230PV	Dual Monitor Stand, Vertical Style, 6 - 30 lbs capacity per Monitor	2	30"	< 30 lbs	28"	n/a	n/a	27.5"
DS-230PS	Dual Monitor Flex Arm, Swing Style, 6 - 30 lbs capacity per Monitor	2	30"	< 30 lbs	18"	16.5"	Swing	15.75"
DS-220PHS	Dual Monitor Stand, Deluxe Pole Style, 6 - 20 lbs capacity per Monitor	2	30"	6 - 20 lbs	18"	23.75"	Swing/Hydraulic	24"
DS-324PS	Triple Monitor Flex Arm, Swing Style, < 30 lbs capacity per Monitor	3	24"	< 30 lbs	18"	24.5"	Swing	21.75"
DS-630PS	Four to Six Monitor Flex Arm, Swing Style	6	27"	< 30 lbs	28"	24.5"	Swing	27.75"
Multi Monitor Flex Arm Accessories								
DS-ArmGrmt	Grommet Base for Flex Arm Models	DS-Pole18		18" Pole Upgrade for Flex Arm Models				
DS-WMBracket	Wall Mount Bracket for Flex Arm Models	DS-Pole28		28" Pole Upgrade for Flex Arm Models				
DS-VSBracket	Add On VESA Bracket for additional Monitor or Thin Client	DS-Pole36		36" Pole Upgrade for Flex Arm Models				